and second side reflector section, said central reflector section extending from said cover to said directional lamp, said first and second side reflector sections extending upwardly from said central reflector section to said cover opening.

Claim 32.(New) The recessed equipment luminaire of claim 31 wherein said first and second reflector assembly are semi-frustoconical.

Claim 33.(New) The recessed equipment luminaire of claim 30 wherein said first and said second reflector assembly each have a collecting reflector formed therein.

Claim 34.(New) A recessed unit equipment luminaire comprising a housing, a battery box retained in said housing, a switching circuit, a first and a second removable reflector assembly rotateably mounted on a cover attached to said housing, said first reflector assembly having a first reflector formed therein, said second reflector assembly having a second reflector retained therein, said first reflector assembly having a first lamp and said second reflector assembly having a second lamp, said first and said second lamp electrically connected to said battery by said switching circuit.

Claim 35.(New) The luminaire of claim 34 wherein said first reflector assembly has a light exit aperture and wherein said second reflector assembly has a light exit aperture, said first reflector of said first reflector assembly being frusto-conical and sloping downward from said exit aperture to said first lamp, said second reflector of said second reflector assembly being frusto-conical and sloping downward from said exit aperture to said second lamp.

Claim 36.(New) The luminaire of claim 34 wherein each of said first and said second reflector assembly has a generally concave collecting reflector extending to an